

of a licensee in conformity with the provisions of this part.

Program transaction means an appropriate entry, transfer, use, or export of program sugar.

Refined sugar means any product that is produced by a refiner by refining raw cane sugar and that can be marketed as commercial, industrial or retail sugar.

Refiner means any person in the U.S. Customs Territory that refines raw cane sugar through affination or defecation, clarification, and further purification by absorption or crystallization.

Sugar containing product means any product, other than those products normally marketed by cane sugar refiners, that is produced from refined sugar or to which refined sugar has been added as an ingredient.

Transfer means the transfer of legal title of program sugar from a licensed refiner to a licensed manufacturer of a sugar containing product or a licensed producer of certain polyhydric alcohols for the production of sugar containing products or the production of certain polyhydric alcohols.

Unique number means a tracking number established by a licensee for a transaction (entry, transfer, export, or use). A unique number is established for a transaction to or from a specific country or licensee. The unique number is also assigned by the licensee to a file that contains all of the supporting documentation for the transaction for which it was established. The unique number is the means by which program transactions will be tracked.

§ 1530.102 Nature of the license.

(a) A person who wishes to participate in the Refined Sugar Re-export Program, the Sugar Containing Products Re-export Program, or the Polyhydric Alcohol Program must first obtain a license from the USDA, through the Licensing Authority.

(b) A license under the Refined Sugar Re-export Program permits a refiner to enter raw cane sugar under subheading 1701.11.20 of the HTS, and export an equivalent quantity of refined sugar onto the world market or transfer an equivalent quantity of refined sugar to licensees under the Sugar Containing

Products Re-export Program or the Polyhydric Alcohol Program.

(c) A license under the Sugar Containing Products Re-export Program or Polyhydric Alcohol Program permits licensees to receive transfers and export an equivalent quantity of sugar as an ingredient in sugar containing products, or use an equivalent quantity of sugar in the production of certain polyhydric alcohols.

(d) All refining, manufacturing, and production shall be accomplished in the U.S. Customs Territory, and within time-frames and quantity limitations prescribed in this part. Program sugar and non-program sugar are substitutable.

(e) A licensee must establish a bond or a letter of credit in favor of the U.S. Department of Agriculture to charge program sugar in anticipation of the export or transfer of refined sugar, the export of sugar in sugar containing products, or the production of certain polyhydric alcohols.

§ 1530.103 License eligibility.

(a) A raw cane sugar refiner, a manufacturer of sugar containing products, or a producer of certain polyhydric alcohols, that owns and operates a facility within the U.S. Customs Territory, is eligible for a license to participate in the Refined Sugar Re-export Program, the Sugar Containing Products Re-export Program, or the Polyhydric Alcohol Program, respectively.

(b) No person may apply for or hold more than one license, including a license held by an affiliated person.

(c) Notwithstanding paragraph (b) of this section, a person who owns one or more wholly-owned subsidiary corporations manufacturing sugar containing products or producing certain polyhydric alcohols, which would otherwise qualify for an individual license, is eligible for a consolidated license to cover the program transactions and other program activities of both the parent corporation and the subsidiary corporation(s). The program transactions and other program activities of the subsidiary corporation(s) covered by a consolidated license shall be treated as the activities of the corporation holding the consolidated license.